Neschen AG Hans-Neschen-Strasse 1 31675 Bückeburg, Germany

T +49 (0)5722 207-0

- **F** +49 (0)5722 207-197
- E info@neschen.de

© Giorgio Magini | © ki33 – Fotol

CONTRACTOR NAME

NESCHEN



WWW.NESCHEN.COM



WWW.NESCHEN.COM

ABOUT US



125 YEARS OF NESCHEN

From purveyor to the court to international leading manufacturer – as the company that invented modern book protection film, Neschen can look back on 125 years of experience. Our innovative products for book protection and book repair are used around the world by many famous libraries, institutions and archives.

ENVIRONMENTALLY FRIENDLY PRODUCTS

Environmental awareness is a distinguishing feature of Neschen, and this is a high priority for the company. All adhesives are free from acids and solvents. When selecting raw materials, we also take great care to ensure they contain no heavy metals such as cadmium, mercury and lead or any other hazardous additives, thereby minimising our impact on the environment.

TESTED BY PTS

PTS

Ageing resistance certified by the Foundation for Paper Technology (PTS) in Munich.

BOOK PROTECTION



FILMOLUX[®] BOOK COVER

Perfect protection for paperbacks

This new, ready-cut book protection film is made from a combination of rigid-PVC to reinforce the book cover and soft-PVC to protect the spine, turning paperbacks into a hardcover in a matter of seconds.

FILMOLUX® SOFT

Premium book protection film

A very special kind of (soft-PVC) book protection film. Flexible and easy to stick on perfectly thanks to its reduced initial adhesion. A pre-cut backing enables easy removal during processing. Very easy manual application.

FILMOLUX[®] SOFT PP

Premium book protection film

This film features the same properties as FILMOLUX SOFT, but it is made from polypropylene film, a more environmentally friendly material.

FILMOLUX[®] 609

The all-rounder

The glossy, crystal-clear soft-PVC book protection film with high initial adhesion. Lends itself perfectly to use with the Neschen BLS-Professional.

BOOK REPAIR



FILMOPLAST® P

AST[®] P

PTS

PTS

Self-adhesive, transparent special paper (20 g/m²) Excellent for repairing torn book pages, as well as notes and other documents. Ageing-resistant, non-yellowing, permanently elastic acrylate adhesive, buffered with CaCO₃.

FILMOPLAST[®] P 90

Self-adhesive, white special paper (50 g/m²)

Universal use attaching torn pages, repairing old quires or stengthening of inner book joints. It has the same adhesive properties as filmoplast P.

FILMOPLAST[®] P 90 PLUS

Self-adhesive, white special paper (50 g/m²) Extremely strong adhesion, designed for mounting works of art onto a passe-partout but also very popular for repairing and strengthering the inside joints of books.

FILMOPLAST[®] SH

Self-adhesive, white textile fabric

For covering or repairing stitched book block spines (backlining). The best choice for when exceptional demands are made in terms of tear resistance.

FILMOPLAST® T

Self-adhesive, coloured textile fabric Ideal for repairing worn book spines or mending a broken board game where the fold has fallen apart. Available in eight colours. Suitable for use in the TA 3 dispenser.

WWW.NESCHEN.COM

HANDY TOOLS



NESCHEN BLS-PROFESSIONAL

The bodyguard for books

The new Book Lamination Station for covering book series quickly and professionally. The integrated measurement scale, the easy technique for clamping in the filmolux roll and the effective mounting device make the BLS-Professional an efficient tool that will save valuable time.

TAPE DISPENSER TA 3

A stable, non-slip everyday tool

The TA 3 is the perfect solution for cutting narrow rolls of filmolux book protection films and filmoplast T. The dispenser provides space for two rolls with a width of up to 6 cm on the left and 8 cm on the right.

NESCHEN BURNISHING BONES

Leaves no marks

Made from Teflon or traditional bone, burnishing bones are ideal for working with our filmolux and filmoplast products.

NESCHEN BOOK SQUEEGEE

A must with filmolux

Made of wood with a soft felt edge or 100% felt, these are the perfect tools for applying filmolux book protection film.

